



Weekly Project Updates and 7-Day Look-Ahead

Here is a look-ahead at the construction work planned for the Public Safety Building, from March 28, 2022 to April 1, 2022

Project Overview:

Construction of a combined public safety building commenced in December 2020 on the site of the former Town Hall at 26 Bryant Street. The new building will house the staff and equipment of Fire, Police, and Dispatch departments. The new combined Public Safety Building will replace two older Town buildings: Police Station at 600 High Street (built in 1962) and the Fire Station at 436 Washington Street (built in 1930). The new building is scheduled to open in the Fall of 2022.

A <u>livestream video</u> of the construction is available on the Project website! Tune in from anywhere to watch the continued progress on the Combined Public Safety Building. While there, check out the updated Before-and-After photos of the progress onsite.

What to expect March 28, 2022 (Monday) through April 1, 2022 (Friday):

- The project site remains closed to the public.
- Contractors and stone masonry crew will be onsite Saturday, March 26, 2022 from 8:00 AM to 4:00 PM.
- Crews will continue the mechanical, electrical, fire protection system, and plumbing installations this week.
- Piping along the second floor of the Fire Department will continue to be insulated this week.
- Installation of the exterior stone (Shouldice) will continue along the North, South and West sides of the building.
- Anticipated delivery date of the elevator is the end of March. All elevator repairs are complete and is awaiting installation of elevator.
- The interior cold formed metal framing and Densglass will continue to be installed on all floors of the building and along all exteriors next week.
- The roofing subcontractor is nearing completion of the work and punch list items are ongoing.
- Air Vapor Barrier nearing completion, Punch List repairs ongoing.
- As of Friday, March 14, 2022, all repairs to the stair #1 slab have been completed.
- A date has not yet been set for placement of the generator pad and transformer pad. Will provide updates when available for this week.
- Expect periodic entrance and exit of large trucks at the project site entrance, located at the intersection of Washington Street and Bryant Street. **Please expect minor traffic delays at this intersection.**
- No additional traffic impacts or pedestrian impacts are anticipated during this week.

Public Viewing Area:

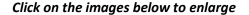
If you want to stop by to check out the progress, stand by the picnic table outside the north entrance to Town Hall. This spot provides a great view into the project site and is outside of the project boundaries. Worth a visit!

Construction Hours:

- Crews will be onsite:
 - Saturday, March 26, 2022: 8:00 AM to 4:00 PM
 - o Monday through Friday: 7:00 AM to 5:00 PM

Project Team Contact Information:

- Immediate issues or concerns, please contact the Town Manager's Office at <u>781-751-9100</u>.
- For general questions or concerns, please contact the project team at psb@dedham-ma.gov
- For more information about the Public Safety Building Project, please visit the project website at www.dedham-ma.gov/psb
- Download our project team contact information flyer on the project website.





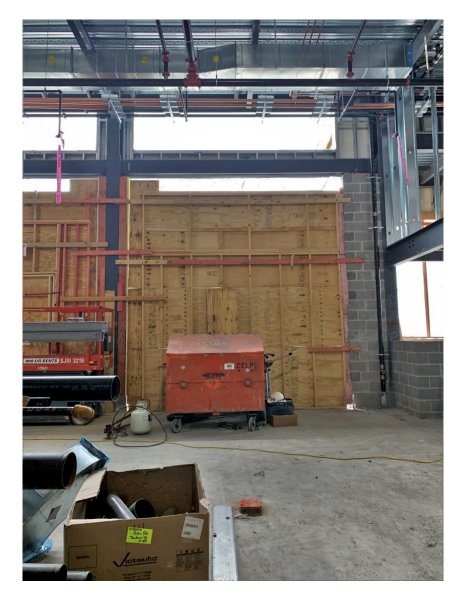
Caption: Photo of the north corner exterior of the building, taken on Wednesday, March 23, 2022. The scaffolding system used on the exterior of the building, "Hydro-Mobile Scaffolding," provides secure mast-climbing work platforms to create a safe work environment. In lieu of manual climbing, the platform will be raised to allow crews to safely scale the exterior of the building and perform the necessary work.

Note: To subscribe to the Public Safety Building Project e-mail notifications, <u>use this link</u> to enter you email address, and select "Public Safety Building" from the list of options.



Caption: Photo of the interior stairwell within the Fire Department, taken on Wednesday, March 23, 2022. The center structure will be where the fire slide pole will be installed to allow for quick movement to the first floor when firefighters are dispatched to an emergency from the Fire Station.

Note: To subscribe to the Public Safety Building Project e-mail notifications, <u>use this link</u> to enter you email address, and select "Public Safety Building" from the list of options.



Caption: Photo of the Fire Department garage interior and one of the new doors and truck bays for the fire engines, taken on Wednesday, March 23, 2022.

Note: To subscribe to the Public Safety Building Project e-mail notifications, <u>use this link</u> to enter you email address, and select "Public Safety Building" from the list of options.